OL/NBPO WEEKLY REPORT - PERIOD ENDING 5 NOVEMBER 1986

1. Progress Reports on Tasks Assigned by the Senior Management:

The Chief, New Building Project Office (NBPO), OL, briefed the Deputy Director for Administration, on 31 October 1986 on the status of the New Building Construction Budget, with placed on unobligated funds.

2. Major Events that Have Occurred During the Preceding Week:

Or reports that

a. A number of new activities have begun at the
Headquarters construction site. Copper foil shielding is now
being installed on the second floor, This material is being
placed on the exterior surface of the window wall. Insulating
material is being placed in the exterior walls on the 4th, 5th,
and 6th floors of the North Tower. Dexterior glass work has is being installed
begun at the Route 123 Security Control Center. Installation
of the suspended ceiling grid system has started on the ground
floor of the North Tower. Shrubbery is being placed in the new building on
the north side courtyard planters. These first load of marble for the column
arrived on site, on 3 November. These first places will be the colonnade
placed in the colonnade area.

b. The Load Management System arrived at the the first delivery.

See Powerhouse on 30 Ostober and is now being installed. It and will provide computerized control of the emergency attached generators and main circuit breakers in the event of a power STATIMITE failure.

C. On 30 October, the Chief, New Building Project Office (NBPO), OL, met with representatives of the National Capital Planning Commission (NCPC) to discuss materials to be submitted to the Commission regarding the Route 123 off-site road improvement program. It appears we have most of the material of Hallo or can have it available in two weeks. A meeting was held on 31 October with representatives of Dewberry and Davis to ascertain how rapidly they can revise the CIA master plan drawings to show the new road improvements. These revised drawings should be available on 13 November. This is the longest lead-time item needed for the NCPC hearing which is scheduled for 4 December 1986.

STAT

STAT

covers

STAT

∭Ó STAT d. The New Building Project Office responded to a telephone request from Information Management Systems Staff (IMSS), OL, for pictures of the "Building of the Year" award for the New Headquarters Building. They will use it in the upcoming Logistics Quarterly. The award, which is a silver-plated cross-section piece of a steel "I" beam with appropriate engraving, was photographed by Printing and Photography Division, OL, in their studio. Completed color slides were forwarded to IMSS.

STAT

e. Operational testing for boilers #2 and #3 is scheduled for 4-7 November at the Headquarters Powerhouse. The boilers will operate at varying load conditions and will use the dual fuel capability which has been installed in these recently re-configured boilers.

f. The middle third of North Parking Lot at
Headquarters was completed on 3 November. The new Northeast
Entrance Parking area was completed adding 80 spaces including
Handicapped and Vanpool parking. Work has begun on the final
bethird of the North Lot. It is scheduled for completion by the
end of the November.

g. Traffic was returned to normal at the Route 123 gate on 1 November. The inbound and outbound lanes pass beneath the newly constructed canopy of the Security Control Center.

stàf.S

h. On 3 November, the New Building Project Office OLescorted Mr. Robert Weinman through the New Headquarters Building. Mr. Weinman is a potential sculptor for a statue of General Donovan.

yes

i. On 30 November, the New Building Project Office (NBPO), OL, was informed by the Facilities Management Division, OL, that the Facility Management Board approved a request by the Directorate of Intelligence to allow the Intelligence Producers Council, Management Planning Support Staff (MPSS) and Non-Acoustic Anti-submarine Warfare Staff vice the Analytic Support Group to occupy space in the New Headquarters Building (NHB). NBPO has scheduled a meeting on 7 November with MPSS to ascertain the impact of this decision on existing construction documents for the NHB.

STAT

STAT

j. On 29 October, the second gas turbine generator to undergo testing suffered minor damage to its exciter. Parts are on site and repairs are expected to start on 6 November.

STAT

3. Upcoming Events:

Quarterly aerial photography of the New Headquarters
Building construction project has been scheduled for the second
week of November, subject to weather and pilot/aircraft
availability.

4. Management Activities and Concerns:

None.

**STAT** 

Chief, New Building Project

Office

D/OL C/FMD/OL de reports new activities have begun at the Headquarters construction site:

1). Copper fort shielding is being installed on the second floor window wall. The first load of marble column covers have arrived and are being installed on the colonnade in the atrum area. 2). The Load Management System which will provide computerized control of the emergency generators and main arount breakers in the power former in the event of a power failure are being installed. 3) Traffic was returned to mound at the 123 gate on I November. The intound and antbound land pass beneath the newly control 4) The middle third of the Dorth Parking Lot was completed on 3 november. The new notherest Estimae Parking area was completed adding 80 sporce thich includes Handicapped and Vanpool parking Work has begun on the final third of the North Lot and is scheduled for completion by the end of November.